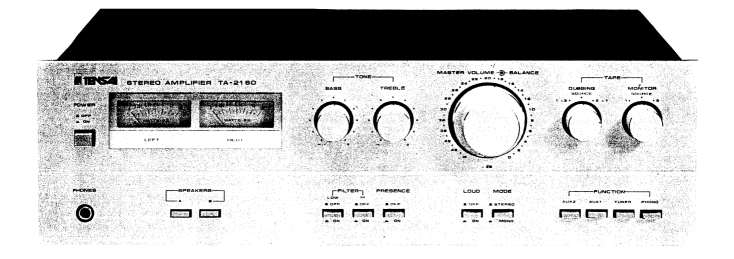
# **TA-2160**60W PRE-MAIN AMPLIFIER





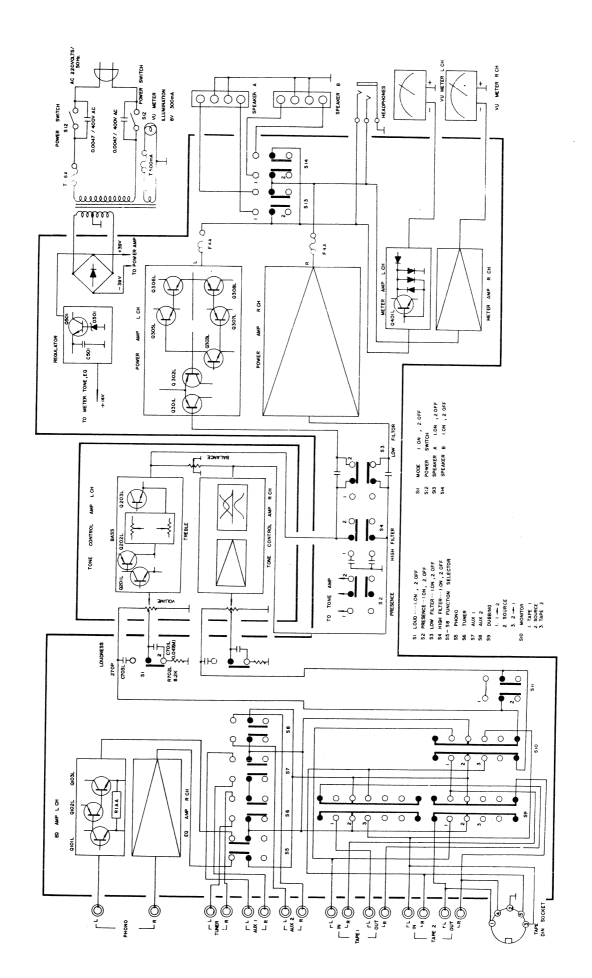
# Service Manual

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## **SPECIFICATIONS**

	POWER OUTPUT, continuous RMS with no more than 0.1% T	HD.
	at 8 ohms, 1 KHz	50W
	at 4 ohms, 1 KHz	60W
	THD at 1 KHz half power	0.05%
	IMD at 300 Hz: 7 KHz = 4:1, half power	0.05%
	POWER BANDWIDTH at half power	10Hz-45KHz
	DAMPING FACTOR at 1 KHz, 8 ohms	30
	S/N RATIO , CCIR weighted/Unweighted	
	Tuner/Aux/Tape	95/90 dB
	Phono	80/70 dB
	INPUT SENSITIVITY/IMPEDANCE for 50W output	
•	Tuner/Aux/Tape	160mV/47 Kohm
	Phono	2.5mV/47 Kohm
	PHONO INPUT OVERLOAD at 1 KHz, 0.1% THD	120mV
	TONE CONTROLS, Bass at 100 Hz. Treble at 10 KHz	± 10dB
	LOUDNESS BOOST at 100 Hz/10 KHz	+8/+6dB
	PRESENCE BOOST at 1 KHz	+ 5 dB
	HIGH FILTER at 10 KHz	— 3 dB
	LOW FILTER at 100 Hz	— 3 dB
	CHANNEL SEPARATION at 1 KHz	55 dB
	INPUT CROSSTALK at 10 KHz	70 dB
	POWER CONSUMPTION at rated output	300W
	at no signal	20W
	UNIT DIMENSION (W x H x D)	430 x 136 x 319 mm
	UNIT WEIGHT	8.3 Kg



# ELECTRICAL ADJUSTMENT PROCEDURE

STEP	ALIGNMENT	CONNECTIONS	ADJUST	ADJ. FOR	REMARKS
1	BAIS CURRENT	CONNECT DC MV METER BETWEEN	VR301L	DC16MV	1. SET VOLUME CONTROL TO MINIMUM.
	ADJ. L-CH	EMITTERS OF POWER TRANSISTORS		±2MV	2. FOR ADJUSTMENT, WAIT 10 MINUTES AFTER
		(Q306L&Q308L) AS SHOWN IN FIG1.			THE POWER SWITCH IS TURNED ON.
2	BIAS CURRENT	CONNECT DC MV METER BETWEEN	VR301R		3. THIS BIAS CURRENT ADJUSTMENT
	ADJ. R-CH	EMITTERS OF POWER TRANSISTORS			CONVERTS CURRENT VALUE INTO VOLTAGE
		(Q306R & Q308R) AS SHOWN IN FIG 1.			BY OHM'S LAW (≈30MA).
3	VU METER	CONNECT 1KHZ INPUT TO AUX IL	VR401L	10W SCALE	1. SET TONE AND BALANCE CONTROLS TO .
	OUTPUT LEVEL	CH AND INCREASE VOLUME UNTIL		OF VU	CENTER POSITION.
	ADJ. L-CH	10W OUTPUT INTO 8 OHMS LOAD IS		METER	2. SET FUNCTION SELECTOR TO AUX 1
		MEASURED AS SHOWN IN FIG 2.			POSITION.
4	VUMETER	CONNECT 1KHZ INPUT TO AUX IR	VR401R		3. SET ALL FILTERS TO OFF POSITION.
	CUTPUT LEVEL	CH AND INCREASE VOLUME UNTIL			
	ADJ. R-CH	10W OUTPUT INTO 8 OHMS LOAD			
		IS MEASURED AS SHOWN IN FIG 2.			

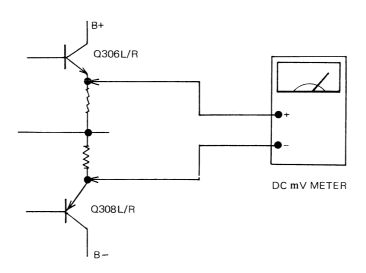


Fig. 1. Bias Current Adjustment

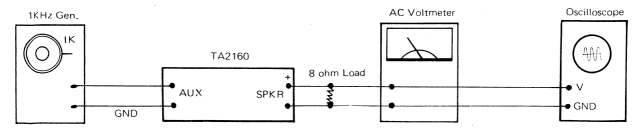
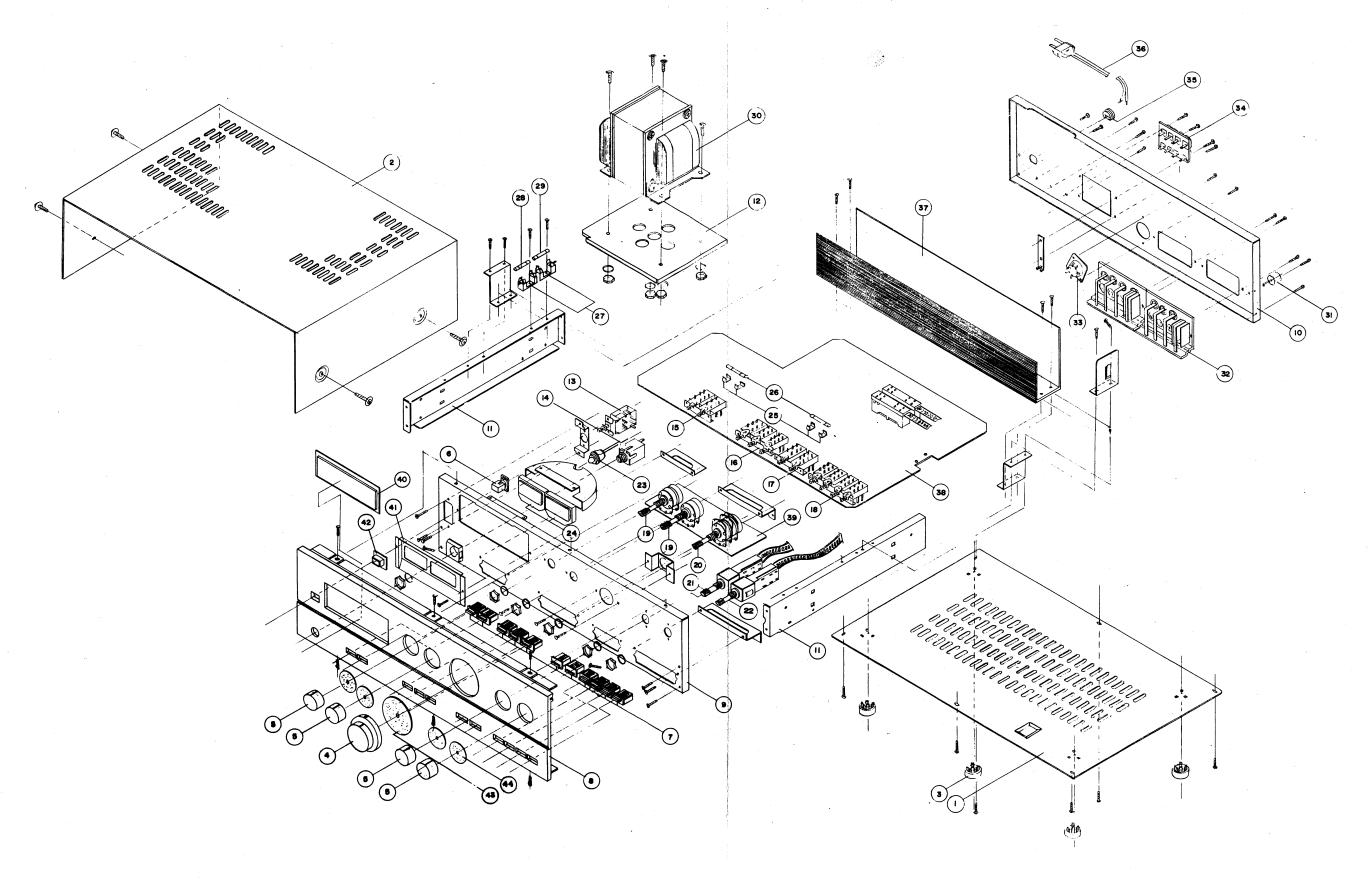


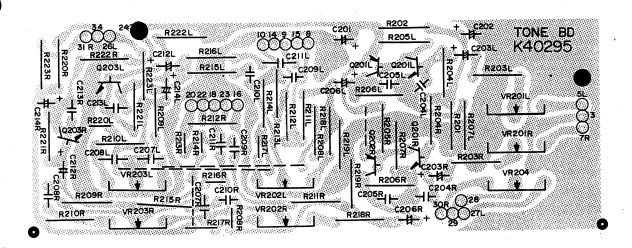
Fig. 2. VU Meter level adjustment

# **EXPLODED VIEW OF CABINET AND CHASSIS**

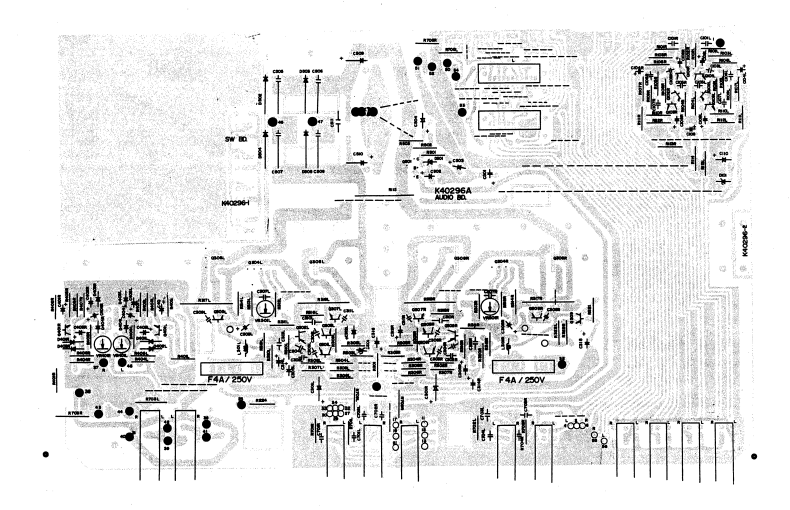


# **TOP VIEW OF P.C. BOARDS**

#### TONE CONTROL PCB PARTS LOCATION (K40295)



#### **AUDIO AMP PCB PARTS LOCATION (K40296)**



# **PARTS LIST**

Ref. No.	Parts No.	Description	Q'ty
	PAC	CKING PARTS LIST	
	PE-74172-02	Inner Box	1
	PE-74066	Poly Bag	1
	PC-74171	Cushion (Right & Left)	2
	ACCE	SSORY PARTS LIST	
	96033-1	Operation Manual	1
	96000-10	Product-Certificate Card	1
		BINET PARTS LIST	
1 ' 2	PC-62242 PC-62243	Bottom Cover Cabinet	1 1
3	AD-71045	Foot Ass'y	4
	APPE	ARANCE PARTS LIST	L
4	AD-72174	Double Knob Ass'y	1
5	PE-72173	Control Knob	4
6 7	AE-72171 AE-72170	Push Knob Ass'y (Power) Push Knob Ass'y (Function)	1 11
8	AC-61076	Front Panel Ass'y	1
		ASSIS PARTS LIST	i
9	PC-62241	Front Chassis	1
10	PC-62244	Back Chassis	1
11	PD-62240	Main Frame	2
12	PD-68049	Trans B.K.T.	1
	ELEC	TRICAL PARTS LIST	
13	PE-95055	Power SW(SDG 5P E)	1
14	PE-95035	Phone Jack	1
15 16	PE-90091 PE-90190	Speaker Push SW 3 gang Push SW (Filters)	1
17	PE-90192	2 gang Push SW (Speaker)	1
18			
19 PE-15084 Potentiometer (Tone)		2	
20	PD-15085	Potentiometer (VOL/BAL)	1
21 22	AE-90197 AE-90198	Remote SW Ass'y (Dubbing) Remote SW Ass'y (Monitor)	1
23	AE-64058	Lamp (Pilot&Meter)	1
24	PE-75028	Meter VU (Power Level)	2
25	PE-69094	Fuse Clip (20m/m)	4
26 27	PE-69096	Fuse (F4A/250V) Speaker	2 2
28	FE:09090	Fuse Holder (20m/m) Fuse (T500mA/250V) Lamp	1
29		Fuse ( T 1.6A /250V) Pri	1
30	PD-35072	Power Transformer	1
31	PD 70005	System Ground	1
32 33	PE-95052 PE-90066	RCA Jack (8P) Din Connector	2 1
34	PE-76006	Speaker Terminal (4P)	1
35	PD-71008A	AC Cord Stopper	1
36	PE-67051	AC Cord	1
37 38	PC68404 K40296	Heat Sink, (Power) Audio B'd Ass'y	1
39	K40295	Tone B'd Ass'y	1
	FRONT PA	ANEL ASS'Y PARTS LIST	
8	PC-61076	Front Panel	1
40	PE-63074	Meter Window	1
41	PE-63075	Meter Plate	1
42 43	PE-72172 PE-72176	Push SW Power Bezel Double Knob Felt	1
44	PE 72175	Control Knob Felt	4
	TON	E PCB ASS'Y K40295	
	SE	MICONDUCTORS	
2201L/R		T R MPS9633C	. 2
2202L/R		T.R 2SA841BL	2
2203L/R		T.R MPS9633C	2
		CAPACITORS	
	<del></del>		

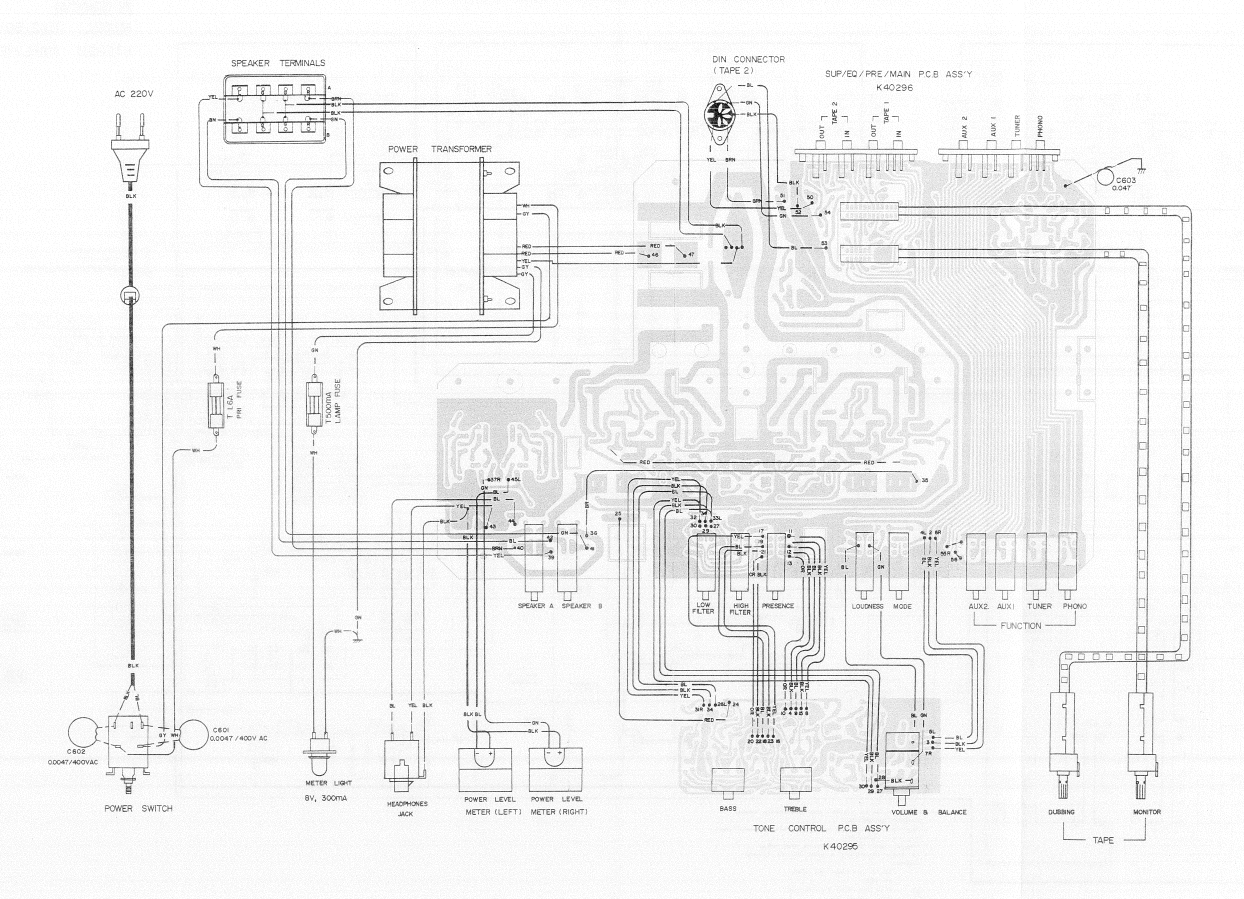
Ref. No.	Parts No.	Description		Q'ty
			40)	+
C201	50AL101-16E	Elect 100μF	16V	1
C202	50AL 100-16E 50AS478-16E	Elect 10µF	16V	1
C203L/R C204L/R	30A3476-10E	Al-Solid 0.47μF	16V	2
C205L/R	50CE101-50K	Ceramic 100PF	50V	4
C206L/R	50AL 479-16E	Elect 4.7μF	16V	2
C207L/R				1
C208L/R	50MY473-50J	Mylar 0.047μF	50V	4
C209L/R	50MY103-50J	Mylar 0.01μF	50V	2
C210L/R	50MY152-50J	Mylar 0.0015μF	50V	2
C211L/R	50MY472 50J	Mylar 0.0047µF		2
C212L/R	50AS109-16E	Al-Solid 1µF	16V	2 2
C213L/R C214L/R	50CE680-50J 50AL479-16E	Ceramic 68PF Elect 4.7µF	50V 16V	2
C2 14L711		ESISTORS	100	1 -
R201	60F822 ¼J	Carbon 8.2K	¼₩ J	1
R202	60F472-¼J	Carbon 4.7K	%W J %W J	1 1
R203L/R	60F 102 1/4J	Carbon 1K	¼W J	2
R204L/R	60F474 1/4J	Carbon 470K	14W J	2
R205L/R	60F 123-¼J	Carbon 12K	¼W J	2
R206L/R	60F132-¼J	Carbon 1.3K	¼W J	2
R207L/R	60F271-¼J	Carbon 270	¼W J	2
R208L/R	60F 103 ¼J	Carbon 10K	¼W J	2
R209L/R	60F223 ¼J	Carbon 22K	¼W J	2
R210L/R	60F 103 ¼J	Carbon 10K	¼W J	2
R211L/R	60F822-¼J	Carbon 8.2K	%W J	2
R212L/R) R213L/R)	60F473 ¼J	Carbon 47K	¼W J	4
R214L/R	60F822 ¼J	Carbon 8.2K	¼W J	2
R215L/R		Carbon 6.2K	74 V V J	
R216L/R	60F392 ¼J	Carbon 3.9K	¼W J	4
R217L/R)	60F472 ¼J	Carbon 4.7K	¼W J	4
R218L/R	1 001 112 140	G010017 -1.7 K	7444 3	1
R219L/R)	60F 124 ¼J	Carbon 120K	¼W J	4
R221L/R	60F824 ¼J	Carbon 820K	¼W J	2
R222L/R	60F472 ¼J	Carbon 4.7K	14W J	2
R223L/,R	60F102-¼J	Carbon 1K	¼W J	2
R224	60F470 ¼J	Carbon 47	¼W J	1
	AUDIO PO	B ASS'Y K40296		
		SECTION .		
	SEMIC	ONDUCTORS		
Q101L/R		T.R MPS9633C		2
Q102L/R		T.R 2SA841BL		2
Q103L/R D101		T.R. MPS9633C Zener Diode, BZY8	റോറ	2
0101		,	0020	L
C1011 /D		PACITORS	5014	
C101L/R C102L/R	50CE221 50J 50AL 100 50J	Ceramic 220PF Elect 10µF	50V 16V	2 2
C102L/R	50CE 101 50K	Ceramic 100PF	50V	2
C104L/R	50AL470 16E	Elect 47µF	16V	2
C105L/R	50CE200 50J	Ceramic 20PF	50V	2
C106L/R	50MY222 50J	Mylar = 0.0022μF	50V	2
C107L/R	50MY822 50J	Mylar 0 0082µF	50V	2
C108L/R	50AL 79 16E	Elect 4.7µF	16V	2
C109	50AL 101 16E	Elect 100µF	16V	1
C110	50AL 102 25F	Elect 1000μF	25V	1
	RE	SISTORS		
R101L/R	60F154 ¼J	Carbon 150K	¼W J	2
R102L/R	60F681 ¼J	Carbon 680	¼W J	2
R103L/R	60F683 ¼J	Carbon 68K	¼W J	2
R104L/R	60F153-¼J	Carbon 15K	%₩ J	2
R105L/R R106L/R	60F333 ¼J 60F681 ¼J	Carbon 33K Carbon 680	¼W J ¼W J	2 2
R107L/P	60F124 1/4J	Carbon 120K	%W J	2
R108L/R	60F562 ¼J	Carbon 5.6K	%W J	2
R109L/R	60F 394 ¼J	Carbon 390K	%W J	2
R110L/R	60F681 ¼J	Carbon 680	¼₩ J	2
	· · · · · · · · · · · · · · · · · · ·	<del></del>		

# **PARTS LIST**

Ref. No.	Parts No.	Description			Q'ty
R111L/R	60F332-¼J	Carbon 3.3K	1/4W	J	2
R112L/R	60F473 1/4J	Carbon 47K	¼W	J	2
R113L/R	60F102-¼J	Carbon 1K	1/4W	J	2
R114	60F470-¼J	Carbon 47	1/4W	J	1
R115	60M561-1K	Oxide Metal Film			1
		560	1W	K	1
	POW	ER SECTION			
	SEMIC	ONDUCTORS			· • • • • • • • • • • • • • • • • • • •
Q301L/R)		T.R. 2SA841BL			4
Q302L/R <b>2</b> Q303L/R		T.R. MPS-L01			2
Q304L/R		T.R. CS9013H.G			
Q305L/R		T.R. MPS A06			1 2
Q306L/R		T.R. 2SD718			2
Q307L/R		T.R. MPS A56			2 2 2 2
Q308L/R		T.R. 2SB688			2
Q309		T.R. MPS A06			1
D301		Zener, Diode BZY	88C20		1
	CA	PACITORS			
C301L/R	50AS109-16E	Al-Solid 1µF	16V		2
C302L/R	50CE471-50J	Ceramic 470µF	50V		2
C303L/R)	50CE101-50J	Ceramic 100PF	50V		4
C304L/R		İ			
C305L/R	50AL220-16E	Elect 22µF	16V		2
C306L/R	50CE200-50J	Ceramic 20PF	50V		2
C307L/R	50CE473-50J	Ceramic 0.047µF	50V		2
C308L/R	50AL220-35E	Elect 22μF	35V		2
C309 L/R C310 L/R	50CE101-50J	Ceramic 100PF	50V		2
C310L/R	50MY104-50J 50CE101-50J	Mylar 0.1µF	50V		2 2
C311L/R	50AL109-50E	Ceramic 100PF Elect 1µF	50V 50V		2
C312L/R	50CE473-50J	Ceramic 0.047 µF	50V		2
C314L/R	50AL109-50E	Elect 1μF	50V		2
C315	50AL470 -50E	Elect 47µF	50V		1
C316	50AL101-25E	Elect 100µF	25V		1 1
	<u> </u>	SISTORS			1
R301	60 F392 ¼J	Carbon 3,9K	1/4 W	J	1
R302L/R	60F102-¼J	Carbon 1K	1/4 W	J	2
R303L/R	60F824-¼J	Carbon 820K	1/4W	J	2
R304L/R	60F563-¼J	Carbon 56K	1/4W	J	2
R305L/R	60F182-¼J	Carbon 1.8K	1/4W	J	4
R306L/R	1				
R307L/R	60F102-¼J	Carbon 1K	1/4W	J	2
R308L/R	60F103-¼J	Carbon 10K	1/4W	J	2 2
R309 L/R	60F122-¼J	Carbon 1.2K	14W	j j	2
R310L/R	60F272-¼J	Carbon 2.7K Carbon 68K	¼W ½W	J	2
R311L/R R312L/R	60F683-¼J  60F152-¼J	Carbon 68K	1/4 W	j	2
R312L/R	60F392-¼J	Carbon 3.9K	14W	J	2
R314L/R	60F562-¼J	Carbon 5.6K	1/4W	J	2
R314L/R		Oxice Metal Film	, <del>, , , ,</del>	-	-
IIJIUL/N	60M271-1K	270	1W	K	2
R317L/R	60W270 3V	Cement 0,27	3W	K	4
R318L/R	60W278-3K				1
R319L/R	60F339-¼WJ	Carbon 3.3	1/4W	J	2
R320L/R	60F100-½WK	Oxide Metal film 10	1⁄2W	J	2
R321	60F333-¼J	Carbon 33K	1/4W	J	2
	60F152-¼J	Carbon 1.5K	1/4W	J	2
R322L/R V.R.301L/R		Semifixed.	2.2K	(B)	2
-,JUTE/III	. = 1000%	COILS			I
L301L/R	PE-30045	Coil 2.7µH			2
	MET	R SECTION			
	SEMIC	ONDUCTORS			1
					1
Q401L/R		T.R. CS9013H.G			2
0401L/R D401L/R) D402L/R)		T.R. CS9013H.G Diode,CDG24			2 4

Ref. No.	Parts No.	Description	Q'ty
D403L/R)		Diode, 1N60	4
	<u> </u>	CAPACITORS	<b>L</b>
C401L/R	50AI109-50E	Elect 1μF 50V	2
C402L/R	50AI100-50E	Elect 10µF 50V	2
C403L/R C404L/R	50AI109-50E	Elect 1µF 50V	4
	\	RESISTORS	
R401L/R	60F473-¼J	Carbon 47K ¼W J	2
R402L/R	60F123-¼J	Carbon 12K 1/4W J	2,
R403L/R	60F822-¼J	Carbon 8.2K 4W J	2
R404L/R	60F154-¼J	Carbon 150K ¼W J	2
R405L/R	60F223-¼J	Carbon 22K ¼W J	2
R406L/R	60F472-¼J	Carbon 4.7K ¼W J	2
R407L/R	60F681-¼J	Carbon 680 ¼W J	2
R408L/R	60F132-¼J	Carbon 1.3K ¼W J	2 2
V.R.401 L/R	PE-16000	Semifixed. 4.7K(B)	2
	S	UPPLY SECTION	
	SE	MICONDUCTORS	
Q501	l I	T.R. 2SD880	1
D501		Zener, Diode MZ-314	1
D502,503	P-300D	Diode, 3A/200V	4
D505,505	11	CAPACITORS	
C501 <b>)</b>			2
C502	50AI101-16E	Elect 100μF 16V	j
C503	50AI102-16E	Elect 1000μF 16V	2
C504	50AI471-35E	Elect 470μF 35V	1
C505, 506) C507, 508)	50CE103-500J	Ceramic 0.01µF 500V	4
C509 C510	60A 1472-50E	Elect 4700µF 50V	2
	·	RESISTORS	
R501	60F331-¼J	Carbon 330¼W ¼W J	1
R502	60F102-¼J	Carbon 1K 1/4W J	li
R503	60F101-¼J	Carbon 100 ¼W J	1
		CHASSIS	
		CAPACITORS	
C601)	ECK-DHS472N	ID4 Ceramic 0.0047µF 400V AC	2
	Pi	RE. DIN SECTION	
		CAPACITORS	
C701L/R	50MY333-50J	Mylar 0.033µF 50V	2
C702L/R	50MY153-50J	Mylar 0.015μF 50V	2
C703L/R	50CE471-50J	Ceramic 470PF 50V	2
C704L/R	50CE473-50J	Ceramic 0.047 µF 50V	2
	<del>, , , , , , , , , , , , , , , , , , , </del>	RESISTORS	
R701 L/R	60F105-¼W J	Carbon 1M ¼W J	2
R702L/R	60F822-¼W J	Carbon 8.2K ¼W J	2
R703L/R	60M271-2WK	Oxide Metal Film	1 :
		270 2W K	2
R705L/R	60F334-¼W J	Carbon 330K ¼W J	2
R709L/R	60F105-¼W J	Carbon 1M ¼W J	2
<del>/</del>		P.C.B	
	K40296	Audio B'd	1
	K40295	Tone B'd	1 1

# POINT TO POINT WIRING DIAGRAM



#### **SCHEMATIC DIAGRAM** M TENSAI MODEL TA 2160 STEREO AMPLIFIER TONE 80 K40295 13.4V R224 Q201L/R --- MPS9633C Q202L/R --- 2SA841 BL Q203L/R --- MPS9633C SI LOUD ----- I.ON, 2.OFF S2 PRESENCE -- I.ON, 2.OFF S3 LOW FILTER -- I.ON, 2.OFF S4 HIGH FILTER -- I.ON, 2.OFF QIOIL/R — MPS 9633C QIO2L/R — 2SA 841BL QIO3L/R — MPS 9633C VR201 L/R --- VOLUMI DIOI - BZY88C20 VR202L/R — TREBLE VR203L/R — BASS VR204L/R — BALANCE R701L C70IL 0.033(M) 7219L 160mV Q501 — 28D 880 D501 — MZ 314 D502,D503,D504,D505 — 3A/200V 2.5 mV 160 mV ΙV IBOmV 0.0047/400V AC ECK - DHS 1 CBOZ 930IL,0302L — 25A 84BL 9303L/R — MPS L01 9304L/R — C\$5033HG 9305L/R — MPS L01 9305L/R — MPS A06 9305L/R — 250718 PPS A06 9306L/R — 250718 9306L/R — 258 888 9309 — MPS A06 9401L/R — C\$5903HG @ O 2.7 AIH 0000 R319L 0 F\$ 301L **⊕** 35 — PHONO 36 — TUNER 37 — AUX I 計量 \$8 — AUX 2 \$9 — DUBBING 1. 1 — 2 2. SOURCE 3. 2 — 1 . 전 本 SI3 - SPEAKER A I.ON , 2.OFF SI4 - SPEAKER B I.ON , 2.OFF SIO - MONITOR I. TAPE I 2. SOURCE 3. TAPE 2 [O] [O] S14 O-SII -- MODE I.ON , 2.OFF @ 0 @ O AUDIO 80 K 40296 Coood IV 207 -39V SII MODE . AC (at IKHz, 8 ohm load, f